

NCC Cable System Order

Order #	62521083	Flight Dates	04/09/18 - 04/22/18	Update Date	04/11/18
Syscode	8637	Agency	Brabender Cox	Version	2 Vs. 1
System Name	Spectrum/Columbus Interconnect, OH	Advertiser	Gibbons for Senate	Show All Lines	
Market	Columbus, OH			Total # of Weeks	2
		Client Code		Total	\$8,088.00
AE	Matthew Marcus	Product Code		Commission	\$1,213.20
Sales Coordinator	Lilka Marino	Est Code	4.12-4.18	Net Total	\$6,874.80
Office	Washington	Product Name	4.12-4.18	Total Spots	37
Phone	(301) 951-2620	Credit Status		Affiliate Split	100.0
Status	Not accepted			Sold On	Cost Per Spot
Survey	DMA Nielsen Live+3 Feb18	Primary Demo	Adults 35+	GRP	-
-		Makegood Policy	Approval Required	GIMP	-
				CPP	-
Comments :		R1 4.11 NAs and MGs, total +\$53, please review and confirm. Thanks!			

Line	Net	Program	Start Date	Stop Date	Start Time	Stop Time	M	T	W	T	F	S	S	RTG	IMP	Total Spots	Unit Cost	Total Cost	Spot Len	Line Comment
1	FXNC	FOX AND FRIEND<	4/9/18	4/15/18	05:00	09:00				X	X	X	X	-	-	4	\$140.00	\$560.00	30	PRE
2	FXNC	FOX AND FRIEND<	4/16/18	4/22/18	05:00	09:00	X	X	X					-	-	3	\$293.00	\$879.00	30	R1 NP -2x
3	FXNC	VARIOUS	4/9/18	4/15/18	09:00	16:00				X	X	X	X	-	-	8	\$100.00	\$800.00	30	R1 -3x
4	FXNC	VARIOUS	4/16/18	4/22/18	09:00	16:00	X	X	X					-	-	6	\$100.00	\$600.00	30	R1 -3x
5	FXNC	VARIOUS	4/9/18	4/15/18	16:00	19:00				X	X	X	X	-	-	4	\$175.00	\$700.00	30	PRE
6	FXNC	VARIOUS	4/16/18	4/22/18	16:00	19:00	X	X	X					-	-	3	\$175.00	\$525.00	30	R1 -1x
7	FXNC	VARIOUS	4/9/18	4/15/18	19:00	24:00				X	X	X	X	-	-	5	\$428.00	\$2,140.00	30	R1 NP -4x
8	FXNC	VARIOUS	4/16/18	4/22/18	19:00	24:00	X	X	X					-	-	4	\$471.00	\$1,884.00	30	R1 NP -2x

	Apr 2018	May 2018	Jun 2018	Jul 2018	Aug 2018	Sep 2018	Oct 2018	Nov 2018	Dec 2018	Jan 2019	Feb 2019	Mar 2019	Total
SPOTS	37	0	0	0	0	0	0	0	0	0	0	0	37
AMT	\$8,088.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$8,088.00

SYSTEM APP: _____ SALES _____ ACCT _____

Date Printed 04/13/18

62521083 | Columbus, OH | Spectrum/Columbus Interconnect, OH | 8637 |